

SAFETY DATA SHEET

1. Identification

Product identifier	DE-8
Other means of identification	
SDS number	SDS-00048
Product Codes	*See Section 16
Recommended use	Dielectric Silicone
Recommended restrictions	None known.
Manufacturer/Importer/Supplier/Distributor information	
Company name	ABB Installation Products Inc.
Address	860 Ridge Lake Blvd. Memphis, TN 38120 US
Telephone	901-252-5000 ext.8324
E-mail	Not available.
Emergency phone number	CHEMTREC - 24 HOURS: +1 703-741-5970

2. Hazard(s) identification

Physical hazards	Not classified.
Health hazards	Not classified.
OSHA defined hazards	Not classified.
Label elements	
Hazard symbol	None.
Signal word	None.
Hazard statement	The mixture does not meet the criteria for classification.
Precautionary statement	
Prevention	Observe good industrial hygiene practices.
Response	Wash hands after handling.
Storage	Store away from incompatible materials.
Disposal	Dispose of waste and residues in accordance with local authority requirements.
Hazard(s) not otherwise classified (HNOC)	None known.
Supplemental information	None.

3. Composition/information on ingredients

Mixtures

The manufacturer lists no ingredients as hazardous to health according to OSHA 29 CFR 1910.1200.

4. First-aid measures

Inhalation	Move to fresh air. Call a physician if symptoms develop or persist.
Skin contact	Wash off with soap and water. Get medical attention if irritation develops and persists.
Eye contact	Rinse with water. Get medical attention if irritation develops and persists.
Ingestion	Rinse mouth. Get medical attention if symptoms occur.
Most important symptoms/effects, acute and delayed	Symptoms may include redness, edema, drying, defatting and cracking of the skin. Symptoms may include stinging, tearing, redness, swelling, and blurred vision. May cause stomach distress, nausea or vomiting.
Indication of immediate medical attention and special treatment needed	Treat symptomatically.

General information	Ensure that medical personnel are aware of the material(s) involved, and take precautions to protect themselves.
5. Fire-fighting measures	
Suitable extinguishing media	Water fog. Foam. Dry chemical powder. Carbon dioxide (CO ₂).
Unsuitable extinguishing media	Do not use water jet as an extinguisher, as this will spread the fire.
Specific hazards arising from the chemical	During fire, gases hazardous to health may be formed.
Special protective equipment and precautions for firefighters	Self-contained breathing apparatus and full protective clothing must be worn in case of fire.
Fire fighting equipment/instructions	Use water spray to cool unopened containers.
Specific methods	Use standard firefighting procedures and consider the hazards of other involved materials.
General fire hazards	Material will burn in a fire.
6. Accidental release measures	
Personal precautions, protective equipment and emergency procedures	Keep unnecessary personnel away. In case of spills, beware of slippery floors and surfaces. For personal protection, see section 8 of the SDS.
Methods and materials for containment and cleaning up	Large Spills: Stop the flow of material, if this is without risk. Dike the spilled material, where this is possible. Absorb in vermiculite, dry sand or earth and place into containers. Following product recovery, flush area with water.
	Small Spills: Wipe up with absorbent material (e.g. cloth, fleece). Clean surface thoroughly to remove residual contamination.
	Never return spills to original containers for re-use. For waste disposal, see section 13 of the SDS.
Environmental precautions	Avoid discharge into drains, water courses or onto the ground.
7. Handling and storage	
Precautions for safe handling	Be aware of potential for surfaces to become slippery. Observe good industrial hygiene practices.
Conditions for safe storage, including any incompatibilities	Store in original tightly closed container. Store away from incompatible materials (see Section 10 of the SDS).
8. Exposure controls/personal protection	
Occupational exposure limits	No exposure limits noted for ingredient(s).
Biological limit values	No biological exposure limits noted for the ingredient(s).
Exposure guidelines	Occupational Exposure Limits are not relevant to the current physical form of the product.
Appropriate engineering controls	Good general ventilation should be used. Ventilation rates should be matched to conditions. If applicable, use process enclosures, local exhaust ventilation, or other engineering controls to maintain airborne levels below recommended exposure limits. If exposure limits have not been established, maintain airborne levels to an acceptable level.
Individual protection measures, such as personal protective equipment	
Eye/face protection	Wear safety glasses with side shields (or goggles).
Skin protection	
Hand protection	Wear appropriate chemical resistant gloves. Suitable gloves can be recommended by the glove supplier.
Skin protection	
Other	Wear suitable protective clothing.
Respiratory protection	In case of insufficient ventilation, wear suitable respiratory equipment.
Thermal hazards	Wear appropriate thermal protective clothing, when necessary.
General hygiene considerations	Always observe good personal hygiene measures, such as washing after handling the material and before eating, drinking, and/or smoking. Routinely wash work clothing and protective equipment to remove contaminants.
9. Physical and chemical properties	
Appearance	
Physical state	Solid.

Form	Paste. Thick grease
Color	Clear to white.
Odor	Not available.
Odor threshold	Not available.
pH	Not applicable
Melting point/freezing point	Not available.
Initial boiling point and boiling range	Not available.
Flash point	>260 °C (>500 °F)
Evaporation rate	Not available.
Flammability (solid, gas)	Not available.
Upper/lower flammability or explosive limits	
Flammability limit - lower (%)	Not available.
Flammability limit - upper (%)	Not available.
Explosive limit - lower (%)	Not available.
Explosive limit - upper (%)	Not available.
Vapor pressure	Not available.
Vapor density	Not available.
Relative density	Not available.
Solubility(ies)	
Solubility (water)	Not available.
Partition coefficient (n-octanol/water)	Not available.
Auto-ignition temperature	Not available.
Decomposition temperature	Not available.
Viscosity	200 – 300 tenths of a mm (cone penetration)
Other information	
Explosive properties	Not explosive.
Oxidizing properties	Not oxidizing.

10. Stability and reactivity

Reactivity	The product is stable and non-reactive under normal conditions of use, storage and transport.
Chemical stability	Material is stable under normal conditions.
Possibility of hazardous reactions	No dangerous reaction known under conditions of normal use.
Conditions to avoid	Heat.
Incompatible materials	None known.
Hazardous decomposition products	Carbon oxides.

11. Toxicological information

Information on likely routes of exposure

Inhalation	Not a likely route of exposure under normal product handling conditions.
Skin contact	May cause skin irritation.
Eye contact	May cause eye irritation.
Ingestion	May be harmful if swallowed.
Symptoms related to the physical, chemical and toxicological characteristics	Symptoms may include stinging, tearing, redness, swelling, and blurred vision. Symptoms may include redness, edema, drying, defatting and cracking of the skin. May cause stomach distress, nausea or vomiting.

Information on toxicological effects

Acute toxicity	Not expected to be acutely toxic.
-----------------------	-----------------------------------

Skin corrosion/irritation	May cause skin irritation.
Serious eye damage/eye irritation	May cause eye irritation.
Respiratory or skin sensitization	
Respiratory sensitization	Not a respiratory sensitizer.
Skin sensitization	Prolonged skin contact may cause temporary irritation.
Germ cell mutagenicity	No data available to indicate product or any components present at greater than 0.1% are mutagenic or genotoxic.
Carcinogenicity	This product is not considered to be a carcinogen by IARC, ACGIH, NTP, or OSHA.
IARC Monographs. Overall Evaluation of Carcinogenicity	
Not listed.	
NTP Report on Carcinogens	
Not listed.	
OSHA Specifically Regulated Substances (29 CFR 1910.1001-1053)	
Not regulated.	
Reproductive toxicity	This product is not expected to cause reproductive or developmental effects.
Specific target organ toxicity - single exposure	Not classified.
Specific target organ toxicity - repeated exposure	Not classified.
Aspiration hazard	Not an aspiration hazard.

12. Ecological information

Ecotoxicity	May cause long-term adverse effects in the aquatic environment.
Persistence and degradability	No data is available on the degradability of this product.
Bioaccumulative potential	No data available.
Mobility in soil	Expected to have low mobility in soil.
Other adverse effects	No other adverse environmental effects (e.g. ozone depletion, photochemical ozone creation potential, endocrine disruption, global warming potential) are expected from this component.

13. Disposal considerations

Disposal instructions	Collect and reclaim or dispose in sealed containers at licensed waste disposal site.
Local disposal regulations	Dispose in accordance with all applicable regulations.
Hazardous waste code	The waste code should be assigned in discussion between the user, the producer and the waste disposal company.
Waste from residues / unused products	Dispose of in accordance with local regulations. Empty containers or liners may retain some product residues. This material and its container must be disposed of in a safe manner (see: Disposal instructions).
Contaminated packaging	Since emptied containers may retain product residue, follow label warnings even after container is emptied. Empty containers should be taken to an approved waste handling site for recycling or disposal.

14. Transport information

DOT	Not regulated as dangerous goods.
IATA	Not regulated as dangerous goods.
IMDG	Not regulated as dangerous goods.
Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code	Not applicable.

15. Regulatory information

US federal regulations	This product is not known to be a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200. All components are on the U.S. EPA TSCA Inventory List.
-------------------------------	---

TSCA Section 12(b) Export Notification (40 CFR 707, Subpt. D)

Not regulated.

CERCLA Hazardous Substance List (40 CFR 302.4)

Not listed.

SARA 304 Emergency release notification

Not regulated.

OSHA Specifically Regulated Substances (29 CFR 1910.1001-1053)

Not regulated.

Superfund Amendments and Reauthorization Act of 1986 (SARA)**SARA 302 Extremely hazardous substance**

Not listed.

SARA 311/312 Hazardous chemical No**SARA 313 (TRI reporting)**

Not regulated.

Other federal regulations**Clean Air Act (CAA) Section 112 Hazardous Air Pollutants (HAPs) List**

Not regulated.

Clean Air Act (CAA) Section 112(r) Accidental Release Prevention (40 CFR 68.130)

Not regulated.

Safe Drinking Water Act (SDWA) Contains component(s) regulated under the Safe Drinking Water Act.**US state regulations****US. Massachusetts RTK - Substance List**

Not regulated.

US. New Jersey Worker and Community Right-to-Know Act

Not listed.

US. Pennsylvania Worker and Community Right-to-Know Law

Not listed.

US. Rhode Island RTK

Not regulated.

California Proposition 65California Safe Drinking Water and Toxic Enforcement Act of 2016 (Proposition 65): This material is not known to contain any chemicals currently listed as carcinogens or reproductive toxins. For more information go to www.P65Warnings.ca.gov.**International Inventories**

Country(s) or region	Inventory name	On inventory (yes/no)*
Australia	Australian Inventory of Chemical Substances (AICS)	No
Canada	Domestic Substances List (DSL)	Yes
Canada	Non-Domestic Substances List (NDSL)	Yes
China	Inventory of Existing Chemical Substances in China (IECSC)	No
Europe	European Inventory of Existing Commercial Chemical Substances (EINECS)	No
Europe	European List of Notified Chemical Substances (ELINCS)	No
Japan	Inventory of Existing and New Chemical Substances (ENCS)	No
Korea	Existing Chemicals List (ECL)	No
New Zealand	New Zealand Inventory	No
Philippines	Philippine Inventory of Chemicals and Chemical Substances (PICCS)	No
Taiwan	Taiwan Chemical Substance Inventory (TCSI)	No
United States & Puerto Rico	Toxic Substances Control Act (TSCA) Inventory	Yes

*A "Yes" indicates this product complies with the inventory requirements administered by the governing country(s).

A "No" indicates that one or more components of the product are not listed or exempt from listing on the inventory administered by the governing country(s).

16. Other information, including date of preparation or last revision

Issue date 16-February-2016
Revision date 13-November-2019
Version F

HMIS® ratings Health: 1
Flammability: 1
Physical hazard: 0

NFPA ratings



Disclaimer

ABB Installation Products Inc. cannot anticipate all conditions under which this information and its product, or the products of other manufacturers in combination with its product, may be used. It is the user's responsibility to ensure safe conditions for handling, storage and disposal of the product, and to assume liability for loss, injury, damage or expense due to improper use. The information in the sheet was written based on the best knowledge and experience currently available.

Product Codes

AL 350 N 20 HS	UH 88 R	FS 66-175-9092 AWR	SS1 4 FN 500K MS
AL 350 N 24 HS	UH 88-1000 R	FS 77-175 AWR	SS1 4 FN 750K
DBS55	UH1000-2R	FS 88-175 AWR	SS1 4 INSK
FS 1212-175 CUDPK	UHB23C	FS 88-175 CUAWR	SS1 4 RN 500K
FS 175 DPK KIT	UHB35C-1SL	FSK 1	SS2 K
FS 44-175 CUDPK	UHB43C-1SL	FSK 1/0	SS3 K
FS 66-175 CUDPK	UHB43CRS	FSK 1/0 R 2	SSA 16MM
FS 88-175 CUDPK	UHB45C	FSK 2	SSA 16MM-750K
FTN 175-4 PKLRAWR	UHB45C-1SL	FSK 2/0	SSP 1/0 FN 500K
FTN 175-4-8971 K	UHB63CRS	FSK 2/0 R 1/0	SSP 1/0 FN 750K
FTN 175-5 PKLRAWR	UHB65C	FSK 2/0-10 W/FSS7141	SSP 1/0 RN 500K
FTN 175-6 PKLR			
AWR	UHB65C-1SL	FSK 250	SSP 1/0 RN 750K
FTUH 44-58	UHB83CRS	FSK 3/0	SSP 2 FN 500K
FTUH 750-44-1 AWR	UHB85C	FSK 350	SSP 2 FN 750K
FTVB 175-6 CUAWR	UPB22SLGP	FSK 350 R 4/0	SSP 2 RN 500K
L 500 N 22 HS	UPB22WL2P	FSK 350-10	SSP 2 RN 750K
L 500-4292 K	UPB33SLGP	FSK 3883-500	SSP 2/0 FN 500K
NH 1000-2	UPB33WL2P	FSK 4	SSP 2/0 RN 500K
RAB 35 C	UPB44SLGP	FSK 4 CAB	SSP 4 FN 500K
RAB 45 C	UPB44WL2P	FSK 4/0	SSP 4 FN 750K
RAB 55 C	UPB55SLGP	FSK 4/0 R 2/0	SSP 4 RN 500K
RAB 65 C	UPB55WL2P	FSK 4/0-10 W/FSS7141	SSP 4 RN 750K
RAB 65 CU	UPB66WL2P	FSK 500	SSP 6 FN 500K
RAB 85 C	UPB88WL2P	FSK 500 R 1/0	SSS 4 K
RABS 35012	UPC20	FSK 500 R 2/0	TK25-GLE
RABS 350250	UPC22	FSK 500 R 350	UF 3410
RABS 4010	UPC22SL	FSK 500 R 4/0	UF-A EPCO KIT
RBC 1000-3500	UPC30	FSK 500-10	UF-B EPCO KIT
RBC 1000-4500 M	UPC30SL	FSK 5731	UH 11

DE-8

RBC 1000-6500	UPC31	FSK 6	UH 11 L
RBC 1000-8500	UPC33	FSK 6 CAB	UH 11 SL
RXL 3 C	UPC33SL	FSK 750	UHB33C
RXL 4	UPC33SL1	FSK-1000	ULCK 1
RXL 4 C	UPC40	FSS 1000	ULCK 2
RXL 5 C	UPC40SL	FSS 1000 L	ULCK 2/0
RXL 5 C-OS	UPC42	FSS 1000 S	ULCK 3/0
RXL 6 C	UPC44	FSS 1500	ULCK 350
RXL 6 C-OR	UPC44SL	FSS 1500 K	ULCK 4
RXL 8 C	UPC44SL1	FSS 20	ULCK 4/0
SCU11	UPC44SLWL2P	FSS 20 L	ULCK 500
SCU11A58D	UPC50	FSS 350	ULCK 6
SCU22	UPC51	FSS 350 L	ULCK 8
SCU22A10D	UPC55	FSS 350 SPC PKG	ULSK 1/0
SCU22-A10-P2	UPC55SL	FSS 4010-4	ULSK 2
SCU22A58D	UPC55WL2P	FSS 4040	ULSK 2/0
SCU22A58P2	UPC60	FSS 42-212	ULSK 250
SCU40A58C	UPC61	FSS 42-212 AH	ULSK 3/0
SCU40SA58C	UPC62	FSS 500	ULSK 350
SCU44	UPC66	FSS 500 BAGGED	ULSK 4
SCU44A10C	UPC66SL	FSS 500 L	ULSK 4/0
SCU44A10D	UPC66SL1	FSS 500 L BAGGED	ULSK 500
SCU44A58C	UPC80	FSS 500 LPSCC	ULSK 6
SCU44A58D	UPC81	FSS 500 LPSCC V1	ULSK 750
SCU44S	UPC88	FSS 500 LPSCC-1	UPL45C-H
SCU44SA58C	UPC88SL	FSS 500 LR	UPL45PCH
SCU60	UPL35PCH-111	FSS 500 R	UPL65C
SCU60A58C	UPL55PCH-212	FSS 500 R BAGGED	UPL65PCH
SCU60SA58C	UPL75PCH-313	FSS 5010	UPL85PCH
SCU66	UPLN25CH	FSS 5035	USK 2/0
SCU66A10C	UPLN25PCH	FSS 5035-4	USK 350
SCU66A10D	UPLN35CH	FSS 7141	USK 350 SL
SCU66S	UPLN45C	FSS500L W/X 1 U 2020	USK 350-12
SCU88A10D	UPLN45C-H	FSS500L W/X 1 U 4040	USK 350-12 DS
SCU88A58D	USB33S	FSY 125-64 K	USK 350-18
SCU88A58P2	USB43S	FXL 33-175 LDN	USK 350-18 DS
SHC 1533 SLK	USB45S	FYA 1/0	USK 350-4
SHC 1534 SL	USB53S	FYA 2	USK 4/0
SHC 1534 SLK	USB55S	FYA 2/0	USK 4/0 SL
SHC 2	USB63S	FYA 4	USK 410
SHC 2 W 22	USB65S	FYC 1	USK 500
SHC 2 W 33	USB83S	FYC 1/0	USK 500 L
SHC 21	USL11	FYC 2	USK 500 LTN
SHC 3	USL11H	FYC 2/0	USK 500-12
SHC 3 CS	USL30	FYC 4	USK 500-16
SHC 3 S	USL30H	FYC 6	USK 500-4.5 SL
SHC 3-3830	UT 658 R	FYC 8	USK 750
SHC 4	UT 750-21 R	FYU 2	USK 750 TN

SHC 4 CS	UT 750-31 R	FYU 6	X 1 U 33610W/FSS 500
SHC 4 CSK	UT 750-4 NR	FYU-M	X 1 U 33620 W/FSS500
SHC 4 CSSP	UT 750-41 R	G 6556 K	YDC 4
SHC 4 PRY	UT 750-44 NR	GHO 51	YDU
SHC 4300-4/SHC 73- 4	UT 750-61 R	HO 11	YFC 1/0
SHC 4-CS2034	3244	HO 15	YFU
SHC 5	313 T 313 EC	HO 17	3164-0
SHC 5 (S)	3809 KL	LAC102WL2P	3164-1
SHC 500-2	6010 K	LAC35WL2P	3164-2
SHC 500-240 SL	ASRR20	LAC42WL2PSC	3164-3
SHC 500-3	ASRR350	MTB 350	3164-4
SHC 500-3 K	CBS 12-2 K	MTB 350 C	3164-5
SHC 500-4	CBS 2-40 K	MTB 350-1	3164-6
SHC 500-4 SL	CBS 4-20 K	PS 2 PIPE SEAL	3164-7
SHC 500-440 SL	CL 6858 K	PS 25 PIPE SEAL	CNC 5416 K
SHC 500-5	CL 8222 K	PS 3 PIPE SEAL	FSK 240-46 C
SHC 500-6	CRSP350	PS 4 PIPE SEAL	FSK 5583
SHC 500-8	CRSP350L	PS 5 PIPE SEAL	FSK 5584
SHC 5-6725	CRSP500	PS 6 PIPE SEAL	FSK 5585
SHC 6	CRSP500L	PSX 3 PIPE SEAL	FSK 5586
SHC 6 CS	DF 175-350	PSX 35 PIPE SEAL	FSK 5587
SHC 6 PRY	DF 175-500	PT 6286-2/0	RABS 16
SHC 7	DF 22	PT 6286-4/0	RG 5
SHC 7 CS	DHB 350 CSN	PT 6286-500 L	RG 5 U 10
SHC 8	DHK 1/0 CS	SDK 1010 M	RG 5 U 10-325-2
SHC 8 CS	DHK 2 CS	SDK 102 M	RG 5 U 20
SHC 8 PRY	DHK 2/0 CS	SDK 2	RG 5 U 20-6
UB3K	DHK 250 CSN	SDK 22 M	RPTM 500 AP
UB3K1SC	DHK 3/0 CS	SDK 6	RPTM-500-AP15
UB4K	DHK 4 CS R3	SDK 6-2	RRK 2 CU
UB4K1SC	DHK 4 CSN	SDK-M	RRK 250
UB5K	DHK 4/0 CS	SDK-M (BP)	RRK 250 CU
UB6K	DYC 1	SDT 2	RRK 25040
UBC40K	DYC 1/0	SDT 6	RRK 300
UBC60K	DYC 2	SDT-M	RRK 30040
UH 1000-21 CUAWR	DYC 2/0	SG 24 W/FSS 20 CAB SILICONE HM58	RRK 3010
UH 1000-22 CUR	DYC 4	SWS295	RRK 350
UH 1000-22 R	DYC 6	SL 3-2 K	RRK 350 CU
UH 1000-222 R	DYC 8	SLK 1010 M	RRK 350300
UH 1000-235 R	DYU 2	SLK 1010-60 M	RRK 35040
UH 1000-242 R	DYU 6	SLK 102 M	RRK 35040-INS
UH 1000-3 R	DYU-M	SLK 2	RRK 350-INS
UH 1000-33 CUR	DYU-M V1	SLK 22 M	RRK 4
UH 1000-33 R	ESSK10M	SLK 22 M 10 CAB	RRK 4 CU
UH 1000-4 R	ESSK350	SLK 22-60 M	RRK 4010
UH 1000-44 R	ESSK40	SLK 3 A	RRK 40-840
UH 1000-5 R	ESSKL1	SLK 6	RRK 500

UH 1000-55 R	ESSKL10	SLK 6 PR	RRK 500 CU
UH 1000-6 R	ESSKL2	SLK 60 M	RRK 500-INS
UH 1000-66 R	ESSKL20	SLK 6-60	RRK 6
UH 1000-8 R	ESSKL4	SLK 6-8488	RRK 6 CU
UH 1000-88 R	ESSKL6	SLK2-60	RU 5
UH 1000-90 CUAWR	FS 1010-175 AWR	SLK-M	RU 5 U 10
UH 2 R	FS 1010-175 CUAWR	SLK-M (BP)	RU 5 U 10-6
UH 2 RCS	FS 111 CSNTN	SLK-M VP	RU 5 U 2
UH 2750-235 SLR	FS 1212-175 AWR	SLK-YM	RU 5 U 2-325-2
UH 3 R	FS 1212-175 CUAWR	SLT 2	RU 5 U 2-6
UH 3 RCS	FS 175-10 CE	SLT 6	RU 5 U 4
UH 4 R	FS 175-12 CE FS 175-12 CU	SLT-M	RX 5
UH 4 RCS	1500AWR	SMSS 66 KIT	RX 5 U 20
UH 4 RTS	FS 175-4 AWR	SNC 1 M	RX 5 U 20-6
UH 5 R	FS 175-6 AWR	SNC 1 M 2	RX 5 U 266 OF
UH 500-11 SL CUAWR	FS 175-7018 KIT	SS 1/0-500K	RX 5 U 30
UH 500-2 R	FS 175-8 APC	SS1 1/0 FN 500K	RX 5 U 336
UH 500-2 SLR	FS 175-8 AWR	SS1 1/0 FN 500K MS	RX 5 U 336-6
UH 500-3 R	FS 175-8 CE	SS1 1/0 FN 750K	RX 5 U 40
UH 500-4 R	FS 175-84 CUAWR	SS1 1/0 INSK	RX 5 U 40-460-2
UH 500-4 SLR	FS 1818-175 CUAWR	SS1 1/0 RN 500K	RX 5 U 40-6
UH 500-5 R	FS 212-6491	SS1 1/0 RN 500K CE	SAPT 1/0-242 AP
UH 500-6 R	FS 212-6493	SS1 1/0 RN 750K	SAPT 1/0-272 AP
UH 500-6 SLR	FS 212-6510	SS1 2 FN 500K	
UH 500-8 R	FS 212-6510 V1	SS1 2 FN 500K MS	
UH 500-8 SLR	FS 22-175 AWR	SS1 2 FN 750K	
UH 500-878 R	FS 222-6491	SS1 2 INSK	
UH 6 R	FS 222-6493	SS1 2 RN 500K	
UH 6 RCS	FS 33-175 AWR	SS1 2 RN 500K MS	
UH 6 RTS	FS 33-175 CUAWR	SS1 2 RN 750K	
UH 66 R	FS 44-175 AWR	SS1 2/0 FN 500K	
UH 750-4 SLR	FS 44-175 CUAWR	SS1 2/0 RN 400K	
UH 750-435 SLR	FS 55-175 AWR	SS1 2/0 RN 500K	
UH 750-6 SLR	FS 55-175-CUAWR	SS1 2/0 RN 750K	
UH 8 R	FS 66-175 AWR	SS1 4 FN 500K	
UH 8 RTS	FS 66-175 CUAWR	SS1 4 FN 500K CE	