

Product Data

PROVISIONAL DATA SHEET

distributed by Freeman Mfg. & Supply Co 1-800-321-8511

TDT 178-62 ACCELERATOR for REN:C:O-THANE[®] POLYURETHANE SYSTEMS

DESCRIPTION: TDT 178-62 is a concentrated catalyst for accelerating the cure of polyurethane systems. TDT 178-62 is a liquid which is easily blended into the hardener components of REN:C:O-THANE polyurethanes.

APPLICATIONS: For use only with RP 6400-1, RP 6401-1, RP 6402-1, RP 6403-1, RP 6405, RP 6410-1, RP 6419, and RP 6434 systems. Not recommended for use with the REN:C:O-THANE polyureas such as RP 6442, RP 6443, and RP 6444.

MIXING INSTRUCTIONS: TDT 178-62 accelerator should be added to the hardener components (polyol) of REN:C:O-THANE polyurethanes. Only a small amount of accelerator is required to increase the speed of the curing process. TDT 178-62 accelerator will reduce the working life of the system you are using. This reduction in working life is dependent upon added accelerator concentration, shop temperature, material temperature, and quantity of the polyurethane being mixed.

The effect of the TDT 178-62 accelerator varies between the REN:C:O-THANE systems as well. Begin your evaluation by adding no more than 0.1% TDT 178-62 to the hardener component you wish to try. (That is: 0.1 gram TDT 178-62 to 100 grams of REN:C:O-THANE hardener.) The quantity of 0.1 grams equals one or two eyedropper drops. Mix thoroughly <u>before</u> adding the required REN:C:O-THANE resin amount (see container label or data sheet for the system you are using.)

Cure a test part alongside an unaccelerated sample to gage the effect the addition has made. You should look for an increase in hardness build-up and a reduction in demold time.

Another good tactic is to add a small amount of TDT 178-62 accelerator and increase the starting temperature of the resin, hardener, and/or mold about 10 to 20°F over ambient temperature.

Accelerator additions of greater than 0.5% are likely to yield erratic results and very short working times. You should carefully evaluate your cured part against your performance requirements to determine if the accelerator addition produces acceptable parts in your application.

COMPARISON OF "GEL" AND "HARDNESS BUILD-UP" OF RenSHAPE SOLUTIONS' POLYURETHANE MATERIALS, USING ACCELERATORS

Product	Percent (%)	T-CAM Gel	SHORE HARDNESS AT 77°f (IN HOURS)					
	Accelerator	(4 oz.)	1	2	4	8	16	24
RP 6400-1	0	39 mins.		7 A	30 A		43 A	48 A
RP 6400-1	0.1	18 mins.		24 A	39 A		40 A	49 A
RP 6400-1	0.5	15 mins.						
RP 6401-1	0	40 mins.			13 A		52 A	59 A
RP 6401-1	0.1	17 mins.		41 A	50 A		62 A	67 A
RP 6401-1	0.5	6 mins.						
RP 6402-1	0	36 mins.					67 A	75 A
RP 6402-1	0.1	11 mins.	65 A	75 A	80 A		82 A	85 A
RP 6402-1	0.5	5 mins.						
RP 6403-1	0	23 mins.					65 A	78 A
RP 6403-1	0.1	6 mins.	89 A	91 A	92 A		92 A	92 A
RP 6403-1	0.5	2.5 mins.						
RP 6405	0	32 mins.		6 D	57 D	66 D	70 D	74 D
RP 6405	0.1	15 mins.	70 D	74 D	74 D	75 D	76 D	76 D
RP 6405	0.5	6 mins.	76 D	77 D	77 D	77 D	77 D	77 D
RP 6410-1	0	51 mins.			16 A		23 A	31 A
RP 6410-1	0.1	36 mins.		12 A	20 A		23 A	30 A
RP 6410-1	0.5	18 mins.						
RP 6434	0	29 mins.		13 A	25 A		40 A	37 A
RP 6434	0.1	31 mins.						
RP 6434	0.5	33 mins.						
RP 6419	0	27 mins.		32 D	61 D	68 D	74 D	75 D
RP 6419	0.1	17 mins.	38 D	45 D	71 D	74 D	74 D	75 D
RP 6419	0.5	7.7 mins.	70 D	75 D	73 D	76 D	75 D	77 D

GEL TIMES = 4 fl.oz. (150g)

HARDNESS = 60 g.in aluminum dish (1/4" thick sample) TEST TEMPERATURE = 74°F (60% R.H.)

STORAGE/HANDLING INFORMATION:

TDT 178-62 Accelerator

Store at 70-90°F. This product is moisture-sensitive and packaged under a blanket of dry nitrogen. Maintain factory seal, after use reblanket with dry nitrogen and tightly reseal.

In accord with good industrial practice, handle with due care. Avoid dusty conditions, use adequate ventilation. Avoid breathing dust. Avoid contact with eyes, skin, and clothing. Wash thoroughly after handling.

SHELF LIFE: Provided materials are stored under the recommended storage conditions in their original containers, they will remain in useable condition for at least one year from date of shipping.

PACKAGING: This product is available in the following package size(s):

• TDT 178-62 is available in 2-quart units with a total weight of 3.4 pounds.

Please call Customer Service (800-367-8793) for price and availability.

SAFETY/HANDLING PRECAUTIONS: Do not use or handle this product until the Material Safety Data Sheet has been read and understood.

TDT 178-62 Accelerator

CAUTION! In accord with good industrial practice, handle with due care.

Avoid contact with eyes, skin, and clothing. Wash thoroughly after handling.

FIRST AID: In case of contact with:

Skin: Immediately wash with soap and water. Remove contaminated clothing and launder before reuse. Destroy contaminated shoes.

Eyes: Immediately flush with water for at least 15 minutes. Call a physician.

Ingestion: If conscious, give plenty of water to drink. Do not induce vomiting. Call a physician. **Inhalation:** Remove to fresh air. Administer oxygen or artificial respiration if necessary. Call a physician.

Other: Referral to physician is recommended if there is any question about the seriousness of any injury.

PRECAUTIONARY NOTE: Thermosetting systems generate heat when curing. The amount of heat and the period of time in which heat is released vary significantly between systems. Additionally, ambient or compound temperature, amount of material mixed, and construction and shape of the mold or container can also be factors in the temperature profile of a mixed system. In some cases, the thermosetting reaction can be vigorous, generating heat sufficient to cause decomposition of the system with subsequent liberation of large volumes of acrid smoke.

A good rule of thumb is never mix more material than can be applied during the stated pot life or gel time Also take care when using materials in applications other than stated on the Product Data Sheet, i.e., a laminating resin for casting.

Please feel welcome to call our Product Information Department or your local Ren representative for instructions before you start your job.

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