APPLICATION GHART



- LC 25 is a 25% solids product that shall be applied in one single coat
- VT 40 is a 40% solids product that shall be applied in multiple coats: MEK is recommended to be added to VT 40 (approximately 10% of volume) to obtain the stated pot life and to assist in spreading the material.



Each product is carried in MEK and must flash off prior to over-coating. Allow a minimum of 30 minutes prior to applying additional coat(s).

Please use the table below to help determine the required mil thickness needed for your application. Consult VersaFlex for proper mil thickness recommendations, based on specific chemical exposure. An aromatic polyurea sprayed basecoat is generally recommended under the VT 40 system.

	SF applied per gallon	Wet mils applied per coat	Dry mils achieved per coat
EXTREME	400	4	1
	267	6	1.5
FINISH-COAT	Light Exposure - 10 wet	Medium Exposure - 20	Heavy Exposure - 20 wet
	mils applied, 1 coat	wet mils applied, 1 coat	mils applied, 2 coats
Spread Rate	160 square feet per gal,	80 square feet per gal,	80 square feet per gal,
	4 dry mils	8 dry mils	16 total dry mils