

PRODUCT DESCRIPTION

FT-1055 is a rheology modifier for FreedomTuff™ FT-4295 topcoat and FT-4280/4260 basecoats to reduce the viscosity of the mixed coating system. At lower temperatures, the lower viscosity aids in workability.

USES & ADVANTAGES

- Reduces viscosity of mixed FT-4295 topcoat and FT-4280/4260 basecoats
- Improves workability of FT-4295 topcoat and FT-4280/4260 basecoats at lower temperatures

COLOR

Clear

PACKAGING

- 1 gallon "F Style" containers

TYPICAL PHYSICAL PROPERTIES

Property	Without FT-1055	With FT-1055
A-Side Viscosity @ 75°F	2,900 cPs	1,400 cPs
A-Side Viscosity @ 40-45°F	17,000 cPs	5,600 cPs

The values stated in this Product Data Sheet are based on system processing under controlled laboratory conditions. Equipment configuration and/or field application conditions may produce variances in the installed product values.

MIXING & APPLICATION

For use with FreedomTuff™ FT-4295 2.5-gallon kits and FT-4280/4260 5.0-gallon kits **ONLY**. **DO NOT** mix partial containers.

1. Measure 4 - 8 liquid ounces for FT-4295 2.5-gallon kit and 8 - 16 oz for FT-4280/4260 5.0-gallon kit of FT-1055 and pour into **A-Side** container and mix until a completely homogeneous mixture is achieved.
2. Follow subsequent instruction steps for mixing of FreedomTuff™ FT-4295 or FT-4280/4260 for complete mixing and application.

FREEDOMTUFF™ FT-1055 VR