



سپاهان پلیمر فام

Sepahan Polymer Fam

PRIMER ARDUX260

ARDUX260 is nanossillane base with nanopolyurethane addetives and appropriate filler that proper for increase of adhesion on composites material, such as: carbon fiber , glass and kevlar cloth.

ARDUX260 is resistant to corrosion and high humidity and salt soloution .ARDUX260 use for urethane and epoxy adhesivs .ARDUX260 first use on the surface (as require) then after dry (30minutes) . provide one layer for top coat beter adhesion and corrosion resistant.

Ardux260 obtain high adhesion to composites polymers surfaces provide chemical and meckanical bonding with composites surface .

ARDUX260 USE FOR BELLOW REASON:

-Increase of adhesion for types of adhesives and coating such as :Adhesive film, paste adhesive,epoxy and polyurethane coating on the composites material. Ardux 260 is resistant to wet,acids,salt,corrosive ingredient.

-resistant to ultraviolet ray (uv)

-resistant to temprature up 200°c

-increase painting properties



سپاهان پلیمر فام

Sepahan Polymer Fam

Surface Preparation

Remove all salt, loose rust, mill scale, dirt, grease, oil, old paint and other deposits. Apply solvent cleaner according to manufacturer's directions and rinse. A residue free surface is essential before coating application begins. The surface should be a tight rust,

METHOD FOR USE OF ARDUX260

First prepare clean brush or spray for use ARDUX260 on the surface for steady state method. Use primer on the surface for 1-2 ply by brush or for 1 hour then use another coating on the primed surface.

PACKING AND STORAGE

ARDUX260 pack in gallons : 6KG ,20KG and save in temperature:bellow 35c°



سپاهان پلیمر فام

Sepahan Polymer Fam
