HPCS TECHNICAL DATA SHEET: RE Aramid Gel



*DuPont™ and KEVLAR® are registered trademarks of E.I. du Pont de Nemours and Company and are used with permission.

Used to reinforce fractured cast fibrous plaster panels in suspended ceiling systems. Use with appropriate HPCS primer – CO S-50 or CO S-20. Contains DuPont™ Kevlar®. Ideal for rebuilding damaged cast plaster ceiling panels and establishing new structural support hooks without causing surface damage.

For professional use only Not for resale See MSDS before use Non-toxic Non-flammable

Fully coalesces within 24 hours Clean tools after use Wash up with warm soapy water

Available in in 30 oz (800 ml) cartridges and 19L (5 gallon) containers - 25 cartridges per case Requires special applicator - air operated caulking gun available from HPCS

Apply the RE Aramid Gel evenly across the plaster surfaces with a series of horizontal and vertical passes to a minimum thickness of 1.58 mm (.0625"). Apply in sufficient quantity to encapsulate all existing contact points (wadding) between the upper surface of the plaster and any primary (in contact with plaster) metal armature components.

Do not apply RE Aramid Gel to the pot-light fixture covers or secondary metal components. Clean the HPCS dispenser wand thoroughly at the end of each work day.

Store in a cool dry place Shelf life of 6 months from delivery date RE Aramid Gel Technical Data Sheet April 18, 2013 V1

HPCS TECHNICAL DATA SHEET: RE Aramid Gel

Manufactured under ISO 9001 standard Made in Canada