

TECHNICAL DATA SHEET

Revision 21 FEB 2025

TEK Powder 3
TEK-A75 Glass Separating Powder
For Float and Tempered Glass

DESCRIPTION:

TEK POWDER: TEK-A75 IS A MODIFIED VERSION OF THE ORIGINAL ACRYLIC BEAD / ADIPIC ACID INTERLEAVING POWDER. CONSISTING OF 75% ADIPIC ACID AND 25% ACRYLIC BEADS TEK-A75 IS MANUFACTURED IN A CLIMATE CONTROLLED FACILITY, THIS PRODUCT HAS CONSISTENCY SEALED IN EVERY 10 LB. BAG.

RECOMMENDED USE

TEK-A75 IS RECOMMENDED FOR USE WITH FLOAT GLASS AND TEMPERED GLASS THAT WILL BE STORED FOR SEVERAL MONTHS ANND WHERE HIGH HUMIDITY WILL BE ENCOUNTERED.

TECHNICAL DATA

Teknapack TEK-A75 is a blend (by weight) of 75% adipic acid and 25% acrylic (PMMA) beads.

Applying TEK-A75 at a rate of about 300 to 350 mg/sq. meter is a good starting point. Because this product has a low percentage of beads, heavier application is suggested to ensure adequate mechanical separation of glass lites. Adjust application rate up or down to suit end user needs.

Although TEK-A75 is packaged in heavy duty poly bags and heat sealed to lock in quality, material should be stored in areas that experience the least amount of variation in temperature and humidity. Many customers store interleaving powder near the lehr area when possible.

TEK-A75 can be washed off easily with water. Wash water temperature of about 40C is usually effective for removing agglomerated residue.

Powder Technology Inc | 1300 Grey Fox Road | Arden Hills, MN 55112