



CHICOPEE[®]
VERACLEAN[®]

I-Tack Range

Specially designed to offer solutions for every dust removal job

Chicopee[®] True Confidence[™]

Designed to swiftly and cleanly remove contaminants prior to painting, the I-Tack range contains a water-based tackifier, and is compatible with all paint types. The cloths are cost efficient because they can be used up to eight sides. They leave no unpleasant smells or sticky residue on either your hands or the car body. The I-Tack Range contains three variants, each with a different structure and tack level. For each application we offer the perfect solution!



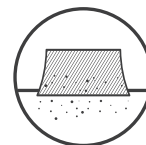
I-Tack Range



Negligible
Static



Silicone
Free



Dust Pick-Up

Easy to use and excellent dust pick-up



Problems

- Different levels of dust removal can be required for each step of the paint process and residue can be left on the body if the wrong product is used
- Low cost tack rags and wipes leave residue on the surface causing defects and negatively affecting the process
- Other tack rags and tack wipes are normally only suitable for one kind of paint, and therefore limit the use and performance

Solutions

- With a choice of three products each with a different structure and tack level we can help you optimise your process and reduce the risk of contamination from the cloth
- The three different variants of the I-Tack range have excellent dust pick-up to remove all dust and dirt particles from the surface
- All three I-Tack variants are compatible with every paint type, both water-based and conventional high solid paints



All Veraclean I-Tack variants are silicone free eliminating surface craters and removing fish eyes

Article Number	Quality Level	Sheet Size (L x W)	Sheets Per Pack	Packs Per Case	Product Type
74304	Light	43 x 31cm	25	20	1/4 Fold
74216	Light	61 x 37cm	50	10	1/4 Fold
74305	Plus	43 x 31cm	25	20	1/4 Fold
74217	Plus	61 x 37cm	50	12	1/4 Fold
74236	Super	61 x 37cm	25	16	1/4 Fold

For more information: +31 485 398 426 www.chicopee.com europe@chicopee.com Chicopee_Europe