

## Mirror Coatings

# HSP-Technology

**HSP (High-surface protection)** technology offers a unique combination of performance and fabrication advantages. It improves significantly the corrosion resistance and reduces the overall costs of the mirror.

## High Performance:

The HSP technology is based on a very dense cross-linked resin matrix, which provides an excellent barrier effect. Mirrors coated with HSP type paint are much more resistant against corrosive atmospheres like CASS or chemical tests like HCL dipping.

## Reduced Costs:

HSP technology allows the application of 10-25% lower dry film thickness leads to a significant reduction of the applied costs.

## Security of Supply

Our customers are supported around the world by Valspar's renowned technical expertise. We'll work side-by-side with you, at your facilities, to refine or perfect your application or to improve the performance and profitability of your manufacturing service. Whatever the challenge, we'll respond with a personalized, cost-effective and efficient solution every time. Our technical service includes a proven track record of in-plant commissioning, conducting line audits, optimization of new line setup and technical trial support.

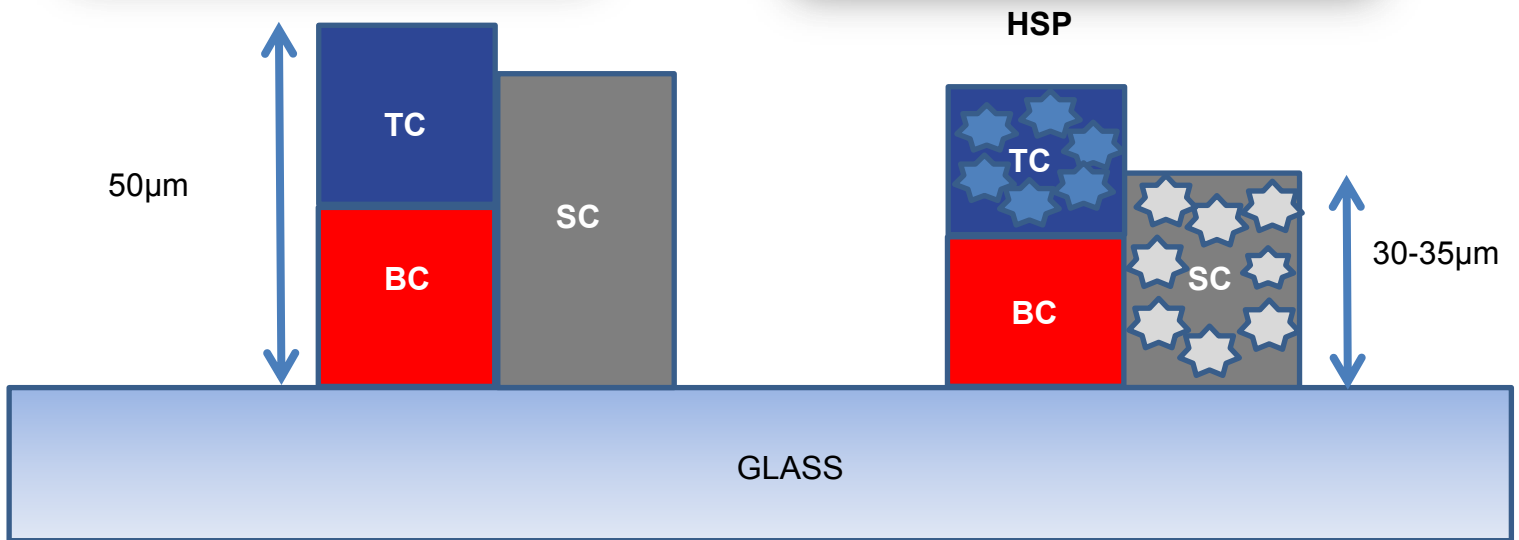
Located in every region of the world, Valspar supports customers with a consistent, uninterrupted supply of product. Valspar's record of consistent product quality and supply allows our customers to concentrate on what matters most, the satisfaction of their customers.



- **Improved Corrosion Resistance**
- **Improved Chemical Resistance**
- **Cost Reduction**
- **Lower Dry Film Thickness**
- **Security of Supply**

## Mirror Coatings

### Results and Functionally:



### The Valspar Advantage

As the leading global supplier of mirror coatings, Valspar helps develop, protect and advance the mirror design and heritage of many of the world's best-known brands. Whether your goal is to develop a new generation of mirror designs, meet ever-changing regulatory challenges or to enhance the sustainability of a final product, you can count on Valspar to deliver the solutions you need