

Pictogram Information

If you want attention for something important without using words, a pictogram is often used. A pictogram is a visual indication of a specific message, and is clearer than spoken or written language. There are no language barriers, and the pictogram will give a professional user clear information without saying a word.

The three ground rules for a pictogram are:

1. Concrete and clear
2. Uni-vocal (Globally recognized)
3. Simple/easy

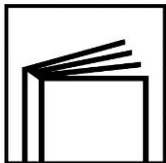
In the industrial and automotive markets we come across pictograms daily, due to their pictorial representational character, in instructions or statistical diagrams. Because of their graphical nature and fairly realistic style, they are often used in public areas such as toilets, airports, train stations, emergency exits, etc.

Valspar uses pictograms for:

- Safety purposes
- Application information
- Product information

Overview of processing pictograms

Technical information:



Information



Attention point

Storage:



Store in a cool place



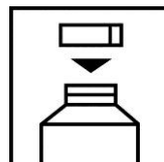
Frost free store



Duration of storage



Protect from humidity



Close container tightly

General Information: Pictogram

TI – G – 06 / UK

Cleaning:



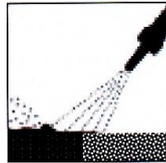
Degreasing



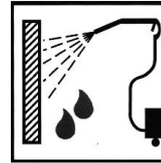
Cleaning
Spray equipment



Cleaning with
pressurized air



Blasting
Technology



Jetstream

Sanding:



With eccentric
tappet dry



With eccentric
tappet wet



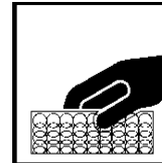
Sanding by
hand dry



Sanding by
hand wet



sander/grinder
machine dry only



keying with
Scotch-Brite

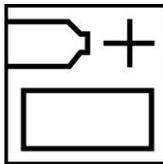


Polishing by
machine

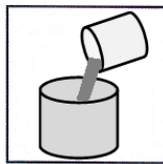
Mixing:



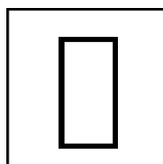
Use Valspar
Mixing stick



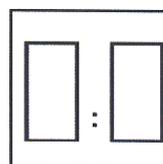
Add catalyst



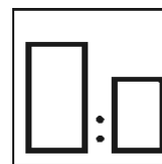
Add Valspar
Mixing toner



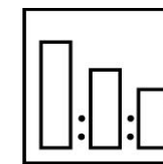
Ready to use



Mixing ratio of
2 components

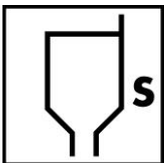


Mixing ratio of
2 components
almost even



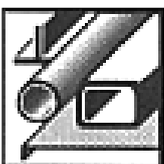
Mixing ratio of
3 components

Viscosity:

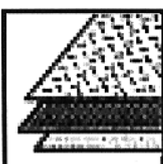


Material
viscosity

Construction parts



Metal
Profile



Metal plates

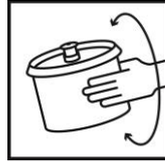
Colouring:



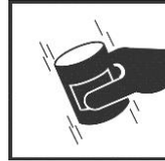
Stir by hand



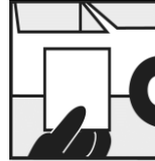
Stir on the
Mixing machine



Rotate



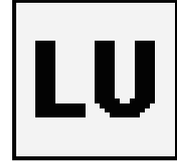
Shake before
use



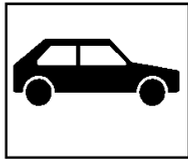
Check
colour



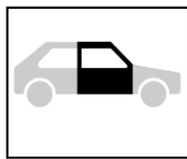
Variant
available



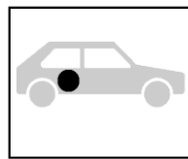
Low
usage



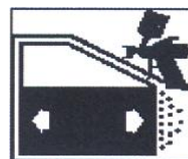
Total re-spray



Panel repair



Spot repair



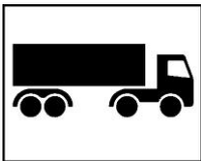
Fade out
Paint work



Roof colour



Bumper colour



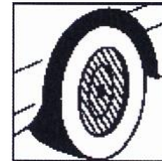
Trailer and
cabin



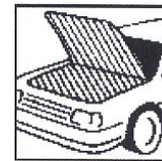
Truck/Lorry



Cabin



Wheel colour



Engine bay
colour



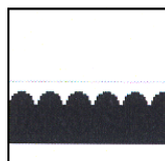
Interior
colour



2 Tone Colour
Combination



Lead
containing



Texture paint



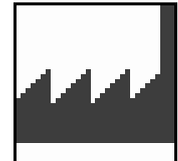
3 Layer
paint system



Poor
coverage



Immiscible



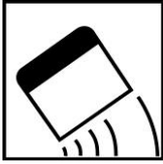
Contact Colour
dept

Gloss (GU):



Gloss result

Processing



Polyester Putty



Gravity feed Spraygun



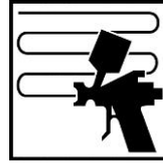
Suction feed Spraygun



Undercoating Spraygun



Airless/ Airmix



Application by Gravity feed Spraygun



Application by Suction feed Spraygun



Application by brush



Application with a roller



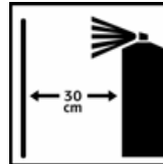
Aerosol Application



Aerosol Application



Shake well before use



Application distance



After use invert the aerosol

Personal protection



Use a fresh Air hood



Use a dust mask

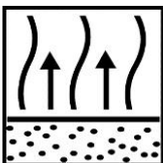


Use charcoal respirator

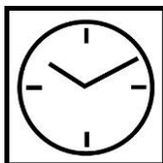


Gloves

Drying:



Flash off



Dry time Bake



Infra Red

Liability for content:

The contents of these information sheets have been prepared with great care. However, we cannot take responsibility for their accuracy, completeness or timeliness. Upon notification of errors or of corresponding rights violations, we will change the content accordingly. Working with machines, hand tools and chemical products can be very dangerous. Therefore our examples and information are for professional (experienced and skilled) customers only. We cannot guarantee success, nor accept liability for consequential damages, since these depend on the skills of the user, the materials and personal protective clothing used, and the processing conditions.