

## TECHNICAL DATA SHEET

Dök.No: ÜRT-TDS-108 Yay.Tar.: 20.12.2019 Rev. No: REV ZY ON-00 Rev.Tar.: 20.12.2019

Sayfa : 1/1

PRODUCT	HAMMER EFFECT SOLUTION
DESCRIPTION	It is a solvent based solution for hammer effect.
APPLICATION AREAS	It is an auxiliary product used for reinforcing the hammer effect and providing a deeper appearance in decorative vamish/enamel applications designed to give the appearance of hammered effect metal to the surface on which it is applied for interior furniture systems.
PHSICAL PROPERTIES	Density (g/cm3; 20°C)

## APPLICATION METHOD:

As soon as the application of paint or varnish is completed, it is applied to the surface in the form of spraying. The size of the desired effects must be adjusted with the spraying fineness of the spray gun used. Thick atomizer nozzle should be used for coarse and deep image, and thin atomizer nozzle should be used for fine and superficial image. The desired effect can be optimized by adjusting the spray fineness / thickness in the light of this information.

## STORAGE:

It will remain stable for at least 12 months when stored in their original packs in a dry place at storage temperatures between 5-35 °C.

It's recommended to read SDS before applications.

