

VK Jelly is used to clean weld seams and surrounding areas with brush. It is used to remove heavy scales, discolouration, annealing colours, rust particles near weld and welding affected area by heat. It helps to detect pinholes after welding.



- VK Jelly[®]

VK Jelly does not give Black or Yellow marks on surface after washing with water.

Coverage / kg : Approx. 100 meters of weld seam.

Application Steps

1. VK Jelly is applied on weld seam & surrounding areas with a nylon bristled plastic brush.

Application Temp. = between 5 – 40 °C

2. Keep VK Jelly for 5 to 30 minutes depending on contamination, temp. & grade of Stainless Steel.
3. Use pressurised water jet spray OR wipe the weld seam lightly with plastic brush or cloth & wash with water thoroughly.

(A-2) VK[®] Spray (Semi - Gel form)



External application of VK Spray with special pressurized plastic spray bottle

VK Spray is used for large surface areas with plastic spray pump or pressurised spray bottle. It simultaneously removes annealing colours, ferritic contamination & weld burns. VK Spray is very safe & easy to use for cleaning of large equipments like S.S. vessels, dryers, agitators, dairy machinery, fermentators, internals as well as externals of pipes by pressurised spray bottle or pump.

Coverage / kg : Approx. 40 sq. ft.

(A-3) VK[®] Dip (Liquid form)

VK Dip is used for immersion (dipping) application & non-reachable areas of S.S. components like internal & external of pipes, wire rolls, internal recessed areas of machinery etc. Heavy parts are dipped in a huge tank with the help of a chain pulley.

For cleaning & descaling of pipelines, VK Dip is circulated inside pipelines with the help of pump.

Coverage / kg : Approx. 40 sq. ft.