PROTECTGLOBAL.COM

Inspection guide

FOR FLUID CONTAINERS



SECURED IN SECONDS

Inspection guide for fluid containers



The images below represent a container in good condition. The container should appear clean, similar in colour to the images below and without cracks or deviations. Brass fittings should be fully intact, have a bright finish and undamaged.



How to evaluate and be able to detect and discharge a fluid container.

Make a visual inspection of the fluid container, look for cracks, deviations, pressure marks, heavy scratches and heavy discolorations both inside and outside cannister.

 Inspect the cannister for any discoloration similar to the two containers below that cannot be removed or washed off. Any failure means the canister should be discarded!





Inspect the canister for any cracks from compression or impact to the canister. If there is evidence of any deformation or cracks, or it appears that the container will leak, the container should be discarded!



If there are deep scratches from tools or it looks like the container has been dragged across a concrete floor, the container is unacceptable and should be discarded!



 Inspect the fitting for cracks, damaged, missing and incomplete fittings. The fittings should be free of any corrosion or oxidation.



INFO

Visit PROTECTGLOBAL.COM to find information about the distributor in your country.

PROTECT A/S

Hasselager Centervej 5 · DK-8260 Viby J · Tel.: (+45) 86 72 18 81 info@protectglobal.com · protectglobal.com