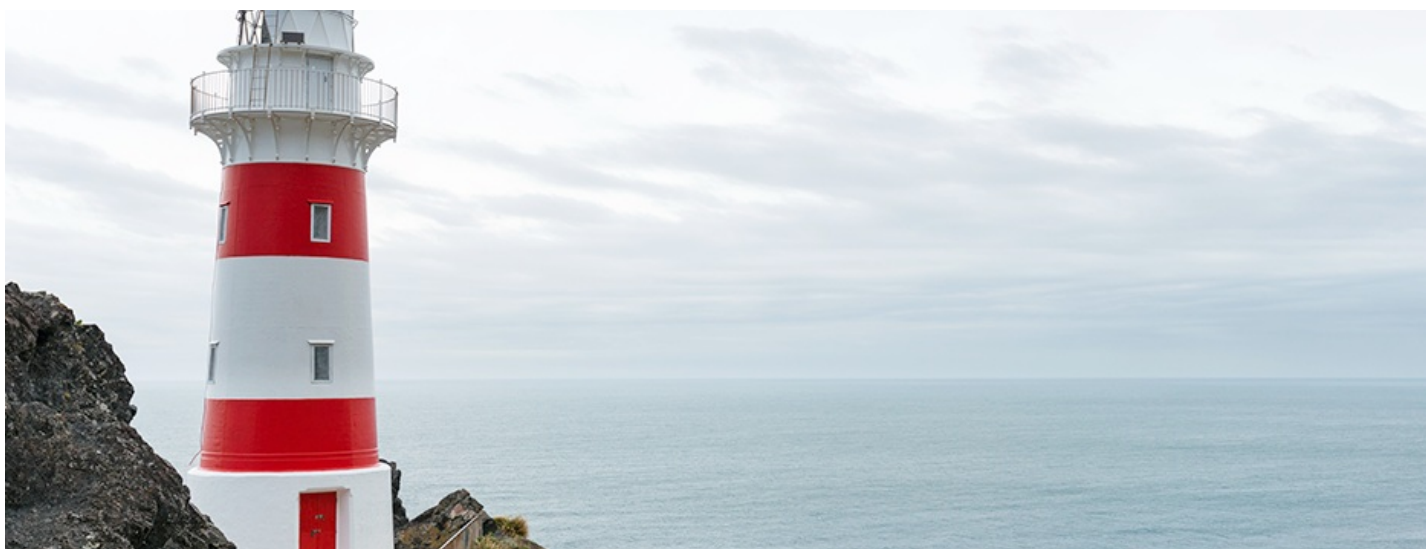


BRL-K790 Application of paint systems on steel tanks, pipes & fittings



Application of paint systems on steel tanks, pipes & fittings.

The following areas are applicable:

Factory applied:

- 1 Internal coatings for liquid fuels certified in accordance with the requirements of BRL-K779 for underground and above ground PGS 16, PGS 19, PGS 28 or PGS 30 steel tanks;
External coatings certified to the requirements of BRL-K768 or BRL-K745 for underground PGS 16 or PGS 28 steel tanks, pipes and fittings.
- 2 In-situ application of internal or external coatings certified in accordance with the requirements of BRL-K745, BRL-K768 or BRL-K779 on PGS 16, PGS 19, PGS 28 or PGS 30 steel tanks.
In-situ repair of small areas of internal or external coatings certified in accordance with the requirements of BRL-K745, BRL-K768 or BRL-K779 on PGS 16, PGS 19 or PGS 28 steel tanks or of internal coatings certified in accordance with the requirements of BRL-K779 on PGS 29 or PGS 30 steel tanks.
- 3 In-situ application of above ground PGS 29 steel tanks of internal coatings for liquid fuels certified in accordance with the requirements of BRL-K779.
- 4 In-situ application of external paint systems on above ground PGS 29 or PGS 30 steel tanks.
- 5 Factory application of external paint systems on above ground PGS 30 steel tanks.

For whom?

Relevant to applicators, coating manufacturers and tank manufacturers.

When is it necessary?

Companies covered by the Activities Decree (Activiteitenbesluit = BARIM) are legally required to have their chemical storage installation to be installed by an installer certified in accordance with BRL SIKB 7800/BRL-K903. Certified installers must submit an

Kiwa N.V.
info@kiwa.nl
+31 (0)88 998 44 00



approved RI&E (Risk Inventory & Evaluation) before a certificate in accordance with BRL SIKB 7800/BRL-K903 can be issued. The tanks and spill containers required for the storage of chemicals will be part of this RI&E.

The RI&E of each installation can be streamlined when use is made of certified components. In such cases, the RI&E aspects related to the certified products, are not required. Storage tanks and spill containers, coated or painted with certified products, in accordance with the requirements of BRL-K790, will be in accordance with the requirements of the BARIM, RARIM and BRL SIKB 7800/BRL-K903.

Interested?

If you are interested in certification, please complete the application form. If you have any questions, please contact our sales office.

Note:

This Evaluation Guideline is only available in Dutch.

Kiwa N.V.
info@kiwa.nl
+31 (0)88 998 44 00

