



# Verisk 3E

## English:

3E verified with the supplier provided that no SDS has been created for this product.  
3E will periodically contact the supplier to reconfirm no SDS is available.

## Deutsch:

3E bestätigt, dass für dieses Produkt kein Sicherheitsdatenblatt (SDB) vom Lieferanten erstellt wurde. 3E wird regelmäßig Kontakt mit dem Lieferanten aufnehmen, um sich bestätigen zu lassen, dass (weiterhin) kein SDB erforderlich ist.

## Français:

3E a vérifié avec le fournisseur approprié qu'aucune FDS n'a été créée pour ce produit.  
3E recontactera périodiquement le fournisseur pour confirmer qu'aucune FDS n'existe pour ce produit.

## Español:

3E ha comprobado que el proveedor no ha creado ninguna SDS para este producto. 3E contactará periódicamente con el proveedor para asegurarse de que no exista ninguna SDS disponible.

## Italiano:

3E ha verificato che nessuna SDS è stata creata per questo prodotto. 3E contatterà periodicamente il fornitore per confermare che nessuna SDS è disponibile.

## 中文:

3E公司已与供货商确认，本产品没有SDS。 3E公司将会定期与供货商联系，重新确认本产品没有SDS。



March 11, 2020

Safety Data Sheet, 2751340

Dear Customer,

This letter is to inform you Hach Company has determined that HR CHLORIDE BTL/40 (QT) TEST STRIP, Part number 2751340) is exempt from the Hazard Communication Standard, and doesn't require a Safety Data Sheet as it doesn't meet the criteria for:

- a. a hazardous chemical as defined by 29 CFR 1910.1200(c),
- b. a health hazard as defined in Appendix A to 29 CFR 1910.1200, or
- c. a physical hazard as defined in Appendix B to 29 CFR 1910.1200.

A "hazardous chemical" is defined as any chemical which is classified as a physical hazard or a health hazard, a simple asphyxiant, combustible dust, pyrophoric gas, or hazard not otherwise classified. (29 CFR 1910.1200(c))

A "health hazard" means a chemical which is classified as posing one of the following hazardous effects: acute toxicity (any route of exposure); skin corrosion or irritation; serious eye damage or eye irritation; respiratory or skin sensitization; germ cell mutagenicity; carcinogenicity; reproductive toxicity; specific target organ toxicity (single or repeated exposure); or aspiration hazard. The criteria for determining whether a chemical is classified as a health hazard are detailed in Appendix A to 29 CFR 1910.1200 Health Hazard Criteria.

A "physical hazard" means a chemical that is classified as posing one of the following hazardous effects: explosive; flammable (gases, aerosols, liquids, or solids); oxidizer (liquid, solid or gas); self-reactive; pyrophoric (liquid or solid); self-heating; organic peroxide; corrosive to metal; gas under pressure; or in contact with water emits flammable gas. See Appendix B to 29 CFR 1910.1200 Physical Hazard Criteria.

Please contact the Hach Chemical Compliance Department at:  
[ProductComplianceTeam1@hach.com](mailto:ProductComplianceTeam1@hach.com) if you have further questions.

Sincerely,

Hach Company