



PO BOX 1030 | COLLIERVILLE, TN 38027-1030 | P: 901-795-5810 TF: 800-955-6887 | WWW.MCRSAFETY.COM

CERTIFICATE OF CONFORMITY

Series CP05, CP7, CP14, CP25, CP14R, CP1532, CP25R, Butyl Rubber 5-25 mil Smooth Finish, Gauntlet Rolled Cuff, 14" Length adhere to the highest level of product quality and consistency. The CP05, CP7, CP14, CP25, CP14R, CP1532, CP25R series was tested at a certified 3rd party testing lab for chemical permeation resistance to EN374:2016 - Protective Gloves Against Chemicals and Micro-organisms. This testing is intended to determine breakthrough times, or the time taken for the hazardous liquid to come in contact with the skin.

The CP05, CP7, CP14, CP25, CP14R, CP1532, CP25R series is rated as **Class A** according to the EN374:2016 standard. This glove was able to provide permeation resistance for the following chemicals for at least 30 minutes:

- B - Acetone CAS #: 67-64-1 Greater than 480 minutes
- C - Acetonitrile CAS #: 75-05-8 Greater than 480 minutes
- I - Ethyl Acetate CAS #: 141-78-6 253 minutes
- K - Sodium Hydroxide (caustic Soda) 40% CAS #: 1310-73-2 Greater than 480 minutes
- L - Sulphuric Acid (con) CAS #: 7664-93-9 Greater than 480 minutes
- M - Nitric Acid (10%) CAS #: 7664-93-9 Greater than 480 minutes

In addition, Series CP05, CP7, CP14, CP25, CP14R, CP1532, CP25R were able to withstand these dangerous chemicals:

Skydrol 5 Hydraulic Fluid (chemical mixture)	>480 minutes before breakthrough
Skydrol 500B4 Hydraulic Fluid (chemical mixture)	>480 minutes before breakthrough
Skydrol LD4 Hydraulic Fluid (chemical mixture)	>480 minutes before breakthrough
SKydrol PE5 Hydraulic Fluid (chemical mixture)	>480 minutes before breakthrough
Acetone (99%) CAS #: 67-64-1	>480 minutes before breakthrough
Alodine 1201 (Chemical mixture)	>480 minutes before breakthrough
MEK (99.5%) CAS #: 78-93-3	69 minutes before breakthrough

Based on these results, the glove would be suitable for certain chemical resistance environments. Please consult with an MCR Safety sales representative to determine if this glove is suitable for your particular work place hazards.

Please let us know if you are in need of further information. Thanks again for your inquiry and your continued support of our MCR Safety brands.

Sam Braswell

Sincerely,
Sam Braswell
Corporate QA Manager
www.mcrcsafety.com