Cotton Cloth IPA Wipes, non-sterile
(70% Isopropyl Alcohol)

Cat# IWT-IPA70-CW66

LabExact® Cotton Cloth IPA Wipes are a highly durable woven cotton fabric saturated with 70% IPA.

- Excellent “lay-flat” characteristics. Reduced pull, tear and bunch on rough surfaces.
- Much thicker, wetter and more durable than synthetic non-woven veil materials.
- 100% high purity, 3x rinsed virgin cotton cloth – similar to that of a handkerchief or bedsheet. 400 thread count.
- Wetted sufficiently for effective use in tables, counters, carts, fixtures, door handles and equipment.
- 70% isopropyl alcohol meets major health and regulatory agency recommendation for concentration strength.
- 6x6 inch (15.2 x 15.2 cm) dimension ideal for full hand coverage in wiping.
- 80 wipes per container, each easily removed with gloved hand.
- Environmentally safe – Cotton is 100% biodegradable and incinerates cleanly.
- No dyes, ammonia, bleach or fragrance added.
- Gasket seal lid prolongs product life between usages.
- Custom configurations and OEM are available.
- I.W. Tremont is a trusted analytical and technical materials supplier founded in 1979.
- Proudly manufactured in the U.S.A.
Important: Non-Sterile, not intended for use in applications of direct patient skin contact as antiseptic or as a high level medical device disinfectant. Professional use, not intended or labeled for retail consumer sale.

Contents = 80pcs dim. 6x6inch (15.2cm x 15.2cm) 400TC 100% woven cotton
>250ml IPA @ 70% processed with distilled water. No additional water added to container.
Product container (threaded jar) is a recyclable HDPE jar with F217 polyethylene foam lined threaded lid.
Product container includes a shrink band safety seal helping to ensure lid remains in place during transit.
Product dimensions, with lid: 3.66inch (9.2cm) Dia. x 6.81inch (17.2cm) Hgt.
Product gross wt: 1.1lb (505gm)
Contents net wt: 0.92lb (420gm)
Case quantity = 6/case, gross wt = 7.0lbs (3.17kg)
Case dimension = 12.5 x 8.5 x 7.5 inch (31.7 x 21.5 x 19 cm)

MSDS readily accessible at: iwtremont.com/information/datasheets.php

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Suitability of use:

The LabExact® cotton wipe product (Cat# IWT-IPA70-CW66) is saturated to >85% total material total absorption capacity (>250ml/2,880in² fabric) with 70/30 isopropanol. (70% IPA, 30% distilled H₂O). The active disinfectant is generically equivalent to EPA Reg. 1677-249, which is 70/30 IPA. This meets the EPA guideline as per their List-N: Disinfectants for Use Against SARS-CoV-2 “All products on this list meet EPA’s criteria for use against SARS-CoV-2, the virus that causes COVID-19” [https://www.epa.gov/pesticide-registration/list-n-disinfectants-use-against-sars-cov-2]

This EPA List N page has become the standard reference for compliant disinfectants, which other agencies are pointing to as the approved reference.

There are other similar clinical references that approve such wipes for smooth, rough and challenging surface use in clinical settings, provided they follow guidance on use of non-sterile antiseptic wipes.

OSHA points to the EPA List N page for recommended disinfectants as well. [https://www.osha.gov/SLTC/covid-19/controlprevention.html]

There are also numerous guidelines citing IPA70/30 as the preferred disinfectant for surfaces by organizations and agencies such as (just to name a few):


UCHealth: [https://www.uchealth.org/today/ins-and-outs-of-disinfecting-coronavirus/]

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