FLEXIBLE, MINI-TIP FLOCKED SWAB

80mm —

Tip to Break Point

— 2 x 27mm—

— 147mm —

Swab Specifications

Flexible, mini-tip size flocked swab

- 80mm breakpoint
- Peel pouch
- Individually packaged
- Sterile
- Nasopharyngeal (NP)

Dimensions

Overall Length 147mm

Tip

- 2mm Diameter
- 27mm Length

Handle

- 80mm Length, Tip to Break point
- 120mm Length

Qualities

- High absorbent tip, high release
- Soft smooth tip, nylon fibers

Applications

- For collection of bacteria and other microorganisms
- For collection of clinical specimens

Flocked Nasopharangeal (NP) Mini-Tip Swab, Sterile, 80mm Breakpoint

100/pk 972012

Hardy Diagnostics offers premium flocked swabs and foam-tip swabs. Our swabs ensure maximum collection and release of specimens, specifically for applications in relation to COVID-19. With integrated 80mm breakpoint on our flocked swab, it is easily paired with our Viral Transport Medium (Cat. No. R99) for the preservation of viral specimens.

Safety Data Sheet

Hardy Diagnostics C and A Scientific

1. Product and Company Identification

Product name: Flexible, mini-tip size flocked swab

Part code: 972012

Company identification: Hardy Diagnostics, 1430 West McCoy Lane, Santa Maria, CA 93455

Contact phone numbers: 805-346-2766 or 800-266-2222

2. Hazards identification

Skin Contact: None

Hazardous ingredients: None

3. Composition/information on ingredients

Product consists of a flexible, mini-tip size flocked swab with a polystyrene handle. Non hazardous materials.

4. First-aid measures

Skin contact: None Eye contact: None Inhalation: None

Swallowing: Immediately call a doctor

5. Fire-fighting measures

Extinguishing media: CO², extinguishing powder or water spray. Fight larger fires with water or alcohol resistant foam. **Protective Equipment:** No protective equipment required.

6. Accidental release measures

Personal precautions: No personal protective equipment required.

Environmental precautions: N/A Methods for cleaning up: N/A

7. Handling and storage

Handling: No special handling procedures required.

Storage: Store away from oxidizing agents. Store in dry conditions.

8. Exposure controls/personal protection

Respiratory protection: N/A Hand protection: N/A Eye protection: N/A

Skin and body protection: N/A

9. Physical and chemical properties

Odor: Odorless

pH: N/A

Density: Not determined

Boiling point, °C: Not determined Melting point, °C: Not determined Flash point, °C: Not applicable

Solubility: Insoluble

10. Stability and reactivity

Materials and conditions to avoid: No decomposition if used according to specifications. Hazardous decomposition products: No dangerous decomposition products known.

12. Ecological Information

Ecology: The ecological effects have not been thoroughly investigated, but currently none have been identified. Not known to be hazardous to water.

13. Disposal considerations

Recommendation: Dispose used devices that have been processed with human samples as if biohazardous. Wastes containing these products should be disposed of in a manner consistant with state, federal, and local regulations.

14. Transport information

No special transportation needed. Non-hazardous material.

15. Regulatory information

Not classified as a hazardous material.