

# **Ready Mixed Concrete Additives, Admixtures & Materials**

# Midrange Water Reducing Admixture

### Overview

Midrange Water Reducing Admixture offers excellent performance across a wide slump range, especially the challenging range of 5 to 8 in. (125 to 200 mm). This admixture allows a faster setting time at mid to higher dosage rates.

# **Benefits**

Midrange Water Reducing Admixture significantly reduces labor costs for concrete placement and finishing with lower in-place concrete costs. It increases the service life of concrete structures, enhances concrete durability and provides higher strength at all ages.

# **Technical Specifications**

Midrange Water Reducer meets ASTM C 494/C 494M compliance requirements for Type A, water reducing, and Type F, high-range water-reducing admixtures.

### Uses

Midrange Water Reducer is often used in flatwork, pumped concrete, and previous concrete and in concrete containing manufactured sand and harsh concrete mixtures.



# **Plants**

### **Downtown Cincinnati**

511 West Water Street Cincinnati, OH 45202

#### Mineola Pike

3204 Mineola Pike Erlanger, KY 41018

### Maysville/Aberdeen

8030 US52 West Aberdeen, OH 45101

### **Central Dispatch**

(513) 684-8200

### Sales Team

sales@hilltopcompanies.com