

1-31

Наименование	Значение
Сезон	Демисезонная
Род обуви	Мужская
	Для защиты от нефти, нефтепродуктов, кислот, щелочей, нетоксичной и взрывоопасной пыли
Защитные свойства	Для защиты от общих производственных загрязнений Для защиты от пониженных температур Для защиты от влаги Для защиты от проколов
Гост	ГОСТ 12.4.137-2001 ГОСТ Р 12.4.187-97
По отрасли применения	Для ЖКХ Для строительной Для металлургической
Верх обуви	юфть-кирза
Подкладка	Бесподкладочные
Колодка	ЯХТА
Тип подошвы	Однослоиный полиуретан
Подошва	ПУ ЛИМ
Метод крепления	Литьевой
Подносок	Термопластичный (30Дж)
Допустимая температура	
Кол-во ед. в упак	10
Размерный ряд	39-47
Вес нетто	1,070
Цвет	Черный



АРТ. 1-31 ЛИМ А

Protection from general industrial pollution
 Protection against oil and oil products
 Moisture resistance
 Low temperature protection t°

АРТ. 1-311 ЛИМ А

Schutz vor mechanischer Beanspruchung
 Protection from general industrial pollution
 Protection against oil and oil products
 Moisture resistance
 Low temperature protection t°

АРТ. 1-311-7 ЛИМ

Schutz vor mechanischer Beanspruchung
 Protection from general industrial pollution
 Protection against oil and oil products
 Moisture resistance
 Low temperature protection t°

АРТ. 1-32 ЛИМ А

Protection from general industrial pollution
 Protection against oil and oil products
 Moisture resistance
 Low temperature protection t°

АРТ. 1-321 ЛИМ

Schutz vor mechanischer Beanspruchung

Protection from general industrial pollution

Protection against oil and oil products

Moisture resistance

Low temperature protection t°

АРТ. 1-33 ЛИМ

Protection from general industrial pollution

Protection against oil and oil products

Moisture resistance

Low temperature protection t°

АРТ. 1-331 ЛИМ

Schutz vor mechanischer Beanspruchung

Protection from general industrial pollution

Protection against oil and oil products

Moisture resistance

Low temperature protection t°

АРТ. 1-34 ЛИМ А

Protection from general industrial pollution

Protection against oil and oil products

Moisture resistance

Low temperature protection t°

АРТ. 1-341 ЛИМ А

Schutz vor mechanischer Beanspruchung

Protection from general industrial pollution

Protection against oil and oil products

Low temperature protection t°

АРТ. 1-342 ЛИМ

Schutz vor mechanischer Beanspruchung

Protection from general industrial pollution

Protection against oil and oil products

Low temperature protection t°

АРТ. 1-35 ЛИМ А

Protection from general industrial pollution

Protection against oil and oil products

Moisture resistance

Low temperature protection t°

АРТ. 1-351 ЛИМ А

Schutz vor mechanischer Beanspruchung

Protection from general industrial pollution

Protection against oil and oil products

Moisture resistance

Low temperature protection t°

АРТ. 1-31 ЛИМ

Protection from general industrial pollution

Protection against oil and oil products

Moisture resistance

Low temperature protection t°

АРТ. 1-311 ЛИМ

Schutz vor mechanischer Beanspruchung

Protection from general industrial pollution

Protection against oil and oil products

Low temperature protection t°

АРТ. 1-32 ЛИМ

Protection from general industrial pollution

Protection against oil and oil products

Moisture resistance

Low temperature protection t°

АРТ. 1-34 ЛИМ

Protection from general industrial pollution

Protection against oil and oil products

Moisture resistance

Low temperature protection t°

АРТ. 1-341 ЛИМ

Schutz vor mechanischer Beanspruchung

Protection from general industrial pollution

Protection against oil and oil products

Moisture resistance

Low temperature protection t°

АРТ. 1-35 ЛИМ

Protection from general industrial pollution

Protection against oil and oil products

Moisture resistance

Low temperature protection t°

АРТ. 1-351 ЛИМ

Schutz vor mechanischer Beanspruchung

Protection from general industrial pollution

Protection against oil and oil products

Moisture resistance

Low temperature protection t°