

**MA`QULLASH SOHASI**

"13" may 2024-yildagi 1-son tahriri

**"AUTO RUBBER" MChJ sinov laboratoriyasi**

Joylashgan manzili: 170104, Andijon viloyati, Andijon shahri, Bobur shoh ko`chasi, 73.

<b>№</b>	<b>Aniqlanadigan sinov ko'rsatkichlari yoki o'lchovlar nomi</b>	<b>Sinov usullarini belgilanishi va bandi (metodlar)</b>	<b>Mahsulot nomi</b>
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>
1.	Kauchuk, vulkanizatsiyalangan yoki termoplastik - Qattqlikni aniqlash (qattqlik 10 IRHD va 100 IRHD orasida). ( <i>Rubber, vulcanized or thermoplastic – Determination of hardness (hardness between 10 IRHD and 100 IRHD)</i> )).	O'z DSt ISO 48:2017	Rezina jipishlash maxsulotlari (Weatherstrips)
2.	Plastmassa va ebonitlar – Durometr yordamida chuqurchaning qattqligini aniqlash (Sohil qattqligi). ( <i>Plastics and ebonite – Determination of indentation hardness by means of a durometer (Shore hardness)</i> )).	O'z DSt ISO 868:2021	Rezina jipishlash maxsulotlari (Weatherstrips)
3.	Vulkanizatsiyalangan kauchuk yoki termoplastik – Cho'zilishdagi egilishga mahkamlik xususiyatlarini aniqlash. ( <i>Каучук вулканизированный или термопластик. Определение упругопрочностных свойства при растяжении</i> )).	O'z DSt ISO 37:2019	Rezina jipishlash maxsulotlari (Weatherstrips)
4.	KAUCHUK VA TERMOELASTOPASTLAR Tezlashtirilgan qarish va issiqlikka chidamlilik sinovlari ( <i>РЕЗИНА И ТЕРМОЭЛАСТОПЛАСТЫ</i> <i>Испытания на ускоренное старение и теплостойкость</i> )	ГОСТ ISO188-2013 B usuli	Rezina jipishlash maxsulotlari (Weatherstrips)
5.	Vulqonlangan yoki termoplastik rezina. Ozon ta'sirida yorilishiga qarshilik. 1 – qism. Statik va dinamik deformatsiyaga sinash. ( <i>Rubber, vulcanized or thermoplastic – Resistance to ozone cracking -Part 1: Static and dynamic strain testing</i> )).	O'z DSt ISO 1431-1:2019 Jarayon A, Jarayon B va Jarayon C	Rezina jipishlash maxsulotlari (Weatherstrips)
6.	Fizik xususiyatlarni aniqlash uchun namunalarni tayyorlash va konditsioner qilishning umumiy usullari. ( <i>Общие методы приготовления и кондиционирования образцов для определения физических свойств</i> )	ГОСТ ISO 23529-2020	Rezina jipishlash maxsulotlari (Weatherstrips)

**MA`QULLASH SOHASI**

"13" may 2024-yildagi 1-son tahriri

**"AUTO RUBBER" MChJ sinov laboratoriyasi**

Joylashgan manzili: 170104, Andijon viloyati, Andijon shahri, Bobur shoh ko`chasi, 73.

№	Aniqlanadigan sinov ko'rsatkichlari yoki o'lchovlar nomi	Sinov usullarini belgilanishi va bandi (metodlar)	Mahsulot nomi
1	2	3	4
7.	Kauchuk, vulkanizatsiyalangan yoki termoplastik – Zichlikni aniqlash. ( <i>Rubber, vulcanized or thermoplastic – Determination of density</i> )	O'z DSt ISO 2781:2021 A usul	Rezina jipislash maxsulotlari (Weatherstrips)
8.	Hujayrali elastomerning siqilish qobiliyatini belgilangan ezilishda aniqlash. ( <i>Determination of the Compressibility of a Cellular Elastomer at a Defined Deflection</i> ).	GMW14685-2B2:2022	Rezina jipislash maxsulotlari (Weatherstrips)
9.	Weatherstrips (Уплотнитель)lar uchun uzoq muddatli yuk yo'qotish to'plamini baholash. ( <i>Long Term Load Loss Set Assessment for Weatherstrips</i> ).	GMW15564:2023	Rezina jipislash maxsulotlari (Weatherstrips)
10.	Yon oynalar Weatherstrips (Уплотнители) uchun sirpanishga qarshilikni aniqlash ( <i>Sliding Resistance for Side Window Weatherstrips</i> )	GMW15683:2023 A Sinov holati B Sinov holati	Rezina jipislash maxsulotlari (Weatherstrips)
11.	Kiritish/Chiqarish – Weatherstrips (Уплотнители). ( <i>Insertion/Extraction – Weatherstrips</i> ).	GMW14712:2020	Rezina jipislash maxsulotlari (Weatherstrips)
12.	Chiziqli qisqarishni aniqlash. ( <i>Linear Shrinkage</i> ).	GMW14168_4.2.7:2019 GMW14147_4.2.16:2020	Rezina jipislash maxsulotlari (Weatherstrips)
13.	Weatherstrips (Уплотнители) uchun qoplama qalinligi o'lchovlari. ( <i>Coating Thickness Measurements for Weatherstrips</i> ).	GMW15726:2020 A usul	Rezina jipislash maxsulotlari (Weatherstrips)
14.	U-kanal dizayni bilan Weatherstrips (Уплотнители) uchun o'rnatish kuchlari. ( <i>Mounting Forces for Weatherstrips with U-Channel Design</i> )	GMW15693:2019 A usul; B usul; C usul	Rezina jipislash maxsulotlari (Weatherstrips)
15.	Weatherstrips (Уплотнители) bo'g'inlarida sinovlar. ( <i>Tests at Joints in Weatherstrips</i> ).	GMW15382:2022 A usul; B usul; C usul	Rezina jipislash maxsulotlari (Weatherstrips)
16.	Oyna qistirmalari uchun ishqalanish qarshilik. ( <i>Abrasion Resistance for Glass Seals</i> ).	GMW15692:2022	Rezina jipislash maxsulotlari (Weatherstrips)

**MA`QULLASH SOHASI**

"13" may 2024-yildagi 1-son tahriri

**"AUTO RUBBER" MChJ sinov laboratoriyasi**

Joylashgan manzili: 170104, Andijon viloyati, Andijon shahri, Bobur shoh ko`chasi, 73.

<b>№</b>	<b>Aniqlanadigan sinov ko'rsatkichlari yoki o'lchovlar nomi</b>	<b>Sinov usullarini belgilanishi va bandi (metodlar)</b>	<b>Mahsulot nomi</b>
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>
17.	Yirtilish chizig'I (shnurni tortib olish) sinovi. ( <i>Tear Strip (Pull Cord) Testing</i> ).	GMW15681:2022 A usuli; B usuli	Rezina jipislash maxsulotlari (Weatherstrips)
18.	Carrier(weatherstrip qismi ichidagi temir) va muhr o'rtasidagi yirtib olish kuchi (Pufak (Sponge) qismni temirdan ajralishi). ( <i>Tear-off Force Between Carrier and Seal (Separation of Bulb From the Carrier)</i> ).	GMW14147_4.2.14:2019	Rezina jipislash maxsulotlari (Weatherstrips)
19.	Elastomerlarning shisha, bo'yalgan lavha yoki boshqa birlashtiruvchi materiallarga yopishishini aniqlash. ( <i>Determination of Adhesion of Elastomers to Glass, Painted Sheet Metal, or Other Mating Material</i> )	GMW 14757:2022 A usul; B usul	Rezina jipislash maxsulotlari (Weatherstrips)
20.	Elastomerik qismlar uchun yuza qismini o'zgarishini aniqlash testlari. ( <i>Bloom Tests for Elastomeric Parts</i> ).	GMW16317 A usul, B usul, C1 usul, C2 usul	Rezina jipislash maxsulotlari (Weatherstrips)

**Ma'qullash sohasining yakuni**